1   9566   flexible near10 board   USPAT   2002/01/10 18:31   16872   2002/01/10 18:31   15118   2002/01/10 18:31   USPAT   2002/01/10 18:41   USPAT   2002/01/10 19:04   USPAT   200		L Number	Hits	Search Text		
16872   15118   2010   15118   2010   15118   2010   15118   2010   15118   2010   15118   2010   15118   2010   15118   2010   2011   2011   2	<b>—</b>				DB	Time stamp
15118   278603   152800   152800   152800   152800   152800   152800   152800   166   0   0   0   0   0   0   0   0   0			16872	internal negative board		2002/01/10 18:38
18			1	, iidalid layei		2002/01/10 18:39
1523800				j j = - ma modilio layer	USPAT	2002/01/10 18:39
1323800   116		± =	1		USPAT	2002/01/10 18:40
1		) ~	i .		USPAT	
RearID layer   Same (ground near10 layer)   Same radiats   Same line   Same radiats   Same line   (flexible near10 board) and (internal near10 layer) and radiats   and line   (flexible near10 board) and (internal near10 layer) and radiats   and line   (flexible near10 board)   USPAT;   2002/01/10 18:59   2002/01/10 18:59   2002/01/10 18:59   2002/01/10 18:59   2002/01/10 18:59   2002/01/10 18:59   2002/01/10 18:59   2002/01/10 18:59   2002/01/10 18:59   2002/01/10 18:59   2002/01/10 18:59   2002/01/10 19:02   2002/01/10 19:02   2002/01/10 19:02   2002/01/10 19:04   2002/01/1	'	)	0	(flexible near10 board) same (internal	USPAT	
1				near10 layer) same (ground near10 layer)		
1	١.	_				
Rear10 layer) and (ground near10 layer) and radiat\$ and line (flexible near10 board) and (internal near10 layer) and (ground near10 layer)   DERWENT   DER		/	6	(flexible near10 board) and (internal	USPAT	2002/01/10 18:58
and radiat\$ and line (flexible near10 board) and (internal near10 layer) and (ground near10 layer)  18 description of the proof of the				near10 layer) and (ground near10 layer)		2002/01/10 10:30
18				and radiat\$ and line		
18	8	3	6	(flexible near10 board) and (internal	USPAT:	2002/01/10 19:59
and radiat\$ and line 455/575.ccls. and (flexible near10 board)  10  3010 (first or second) near10 (ground near10 layer)  36 ((first or second) near10 (ground near10 layer)) and 455/\$.ccls.  37 ((first or second) near10 (ground near10 layer)) and 455/\$.ccls.  38 ((first or second) near10 (ground near10 layer)) and 455/\$.ccls.  39 ((first or second) near10 (ground near10 layer)) and 361/748-764.ccls.  39 ((first or second) near10 (ground near10 layer)) and 361/748-764.ccls.  30 ((first or second) near10 (ground near10 layer)) and 361/748-764.ccls.  30 ((first or second) near10 (ground near10 layer)) and 361/748-764.ccls.  30 ((first or second) near10 (ground near10 layer)) and 361/748-764.ccls.  30 ((first or second) near10 (ground near10 layer)) and 361/748-764.ccls.)  31 (ground near10 layer)) and 361/748-764.ccls.)  32 ((first or second) near10 (ground near10 layer)) and 361/748-764.ccls.)  31 (ground near10 layer)) and 361/748-764.ccls.)  32 (ground near10 layer)) and 361/748-764.ccls.)				near10 layer) and (ground near10 layer)		2002/01/10 18.33
10 3010 (first or second) near10 (ground near10 USPAT; JPO; DERWENT USPAT; DERWEN				and radiat\$ and line		
10   3010   (first or second) near10 (ground near10   USPAT; US	9	,	18	455/575.ccls. and (flexible near10 board)		2002/01/10 10:02
10 3010 (first or second) near10 (ground near10 USPAT; JPO; DERWENT USPAT; JPO; DERWEN				· · · · · · · · · · · · · · · · · · ·		2002/01/10 19:02
10 3010 (first or second) near10 (ground near10 USPAT; JPO; DERWENT USPAT; JPO; JPO; DERWENT USPAT; (ground near10 layer)) and 361/748-764.ccls. JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;	1				•	
11   36   ((first or second) near10 (ground near10   USPAT; JPO; DERWENT   USPAT; JPO;	1	.0	3010	(first or second) near10 (ground near10		2002/01/10 10 04
11 36 ((first or second) near10 (ground near10 USPAT; JPO; DERWENT				laver)	1	2002/01/10 19:04
11 36 ((first or second) near10 (ground near10 USPAT; JPO; DERWENT				1		
layer)) and 455/\$.ccls.  12  4804  361/748-764.ccls.  13  85  ((first or second) near10 (ground near10 USPAT; JPO; DERWENT USP	1	1	36	((first or second) near10 (ground near10		0000 (00 100 00 00
12 4804 361/748-764.ccls.  13 85 ((first or second) near10 (ground near10 USPAT; JPO; DERWENT USPAT; JPO; JPO; J61/748-764.ccls.)  15 31 flexible and (((first or second) near10 USPAT; JPO; DERWENT USPAT; JP				laver)) and 455/6 calc		2002/01/10 19:23
12 4804 361/748-764.ccls.  13 85 ((first or second) near10 (ground near10 USPAT; JPO; DERWENT USPAT; JPO;				rayer// and 400/9.CCIS.		
13 85 ((first or second) near10 (ground near10 USPAT; JPO; DERWENT USPAT; (ground near10 layer)) and JPO; JPO; JAIN JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;	1	2	4804	361/740 764 2212		
13 85 ((first or second) near10 (ground near10 USPAT; JPO; DERWENT USPAT; JPO; JPO; J61/748-764.ccls.)  15 31 flexible and (((first or second) near10 USPAT; JPO; DERWENT USPAT; JPO; DERW	-	-	POOP	501/740-764.CCIS.	,	2002/01/10 19:24
13 85 ((first or second) near10 (ground near10 USPAT; JPO; DERWENT (ground near10 layer)) and 361/748-764.ccls.  14 1 cellular and (((first or second) near10 USPAT; JPO; DERWENT (ground near10 layer)) and JPO; DERWENT JPO; DERWENT (ground near10 layer)) and JPO; DERWENT USPAT; 2002/01/10 19:27 15 31 flexible and (((first or second) near10 USPAT; 2002/01/10 19:27					1 '	
14 1 cellular and (((first or second) near10 (ground near10 USPAT; JPO; DERWENT USPAT; (ground near10 layer)) and 361/748-764.ccls.)  15 31 flexible and (((first or second) near10 USPAT; JPO; DERWENT USPAT; 2002/01/10 19:27	1	3	0.5	//Final an area ()		
1 cellular and (((first or second) near10 USPAT; 2002/01/10 19:27 (ground near10 layer)) and 361/748-764.ccls.)  15 31 flexible and (((first or second) near10 USPAT; 2002/01/10 19:27	1 +	ر	83	((1115t or second) near10 (ground near10	1	2002/01/10 19:24
1 cellular and (((first or second) near10 USPAT; (ground near10 layer)) and 361/748-764.ccls.)  15 31 flexible and (((first or second) near10 USPAT; 2002/01/10 19:27		1		rayer)) and 361/748-764.ccls.	JPO;	
(ground near10 layer)) and 361/748-764.ccls.)  31 flexible and (((first or second) near10 USPAT; 2002/01/10 19:27 DERWENT USPAT; 2002/01/10 19:27	,	,			DERWENT	
(ground near10 layer)) and JPO; 361/748-764.ccls.)  31 flexible and (((first or second) near10 USPAT; 2002/01/10 19:27	1 -	4	1	cellular and (((first or second) near10	USPAT;	2002/01/10 19:27
361/748-764.ccls.) 31   flexible and (((first or second) near10   DERWENT   2002/01/10 19:27				(ground near10 layer)) and	JPO;	
15 31   flexible and (((first or second) near10   USPAT;   2002/01/10 19:27		_		361/748-764.ccls.)	DERWENT	İ
1 / 1 10 1	1	5	31	flexible and (((first or second) near10		2002/01/10 19:27
	1		[	(ground near10 layer)) and	JPO;	
361/748-764.ccls.) DERWENT				361/748-764.ccls.)		